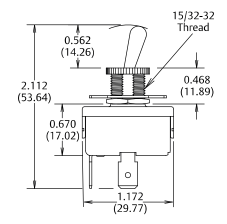


McGILL 0090 Series Single Pole Toggle Switches

Specifications

- UL recognized, CSA certified
 - 20A, 125VAC
 - -10A, 250VAC
 - 1 HP, 125-250VAC
 - 20A, 250VAC (non-inductive)
- Suitable for 20A, 12VDC applications

0.625 (15.88) ON OFF Keyway 0.070 (1.77) wide x 0.040/0.047 (1.0/1.19) deep



Construction

• .250 x .032 spade, solder and screw terminals.

Approximate dimensions in inches and (millimeters).

- 16-gauge wire leads are also available.
 Consult factory for other circuits or custom designs.
- Available with rubber "O" ring to resist moisture or splashing liquids.

Circuit Arrangement			20A			
A C				Cat. No.		
Α	В	C	Po l es	Screw Terminal	So l der Terminal	.250 Spade Termina l
on	_	off	SPST	90-0001	90-0002	90 - 0003
on	off	on	SPDT	91-0001	91-0002	91 - 0003
on	_	on	SPDT	92-0001	92-0002	92-0003
(on)	off	(on)	SPDT	93 - 0001	93 - 0002	93 - 0003
on	off	(on)	SPDT	93-1001	93-1002	93 - 1003
(off)	_	on	SPST	93-2001	93-2002	93-2003
(on)	_	off	SPST	93 - 3001	93 - 3002	93 - 3003
on	_	(on)	SPDT	93 - 4001	93 - 4002	93 - 4003

() Momentary

NOTE: Mounting hardware and terminal screws (where applicable) furnished unassembled. Mounting hardware consists of one plated hex nut and knurl nut. Indicating plate is also furnished for maintained ON-OFF circuits.